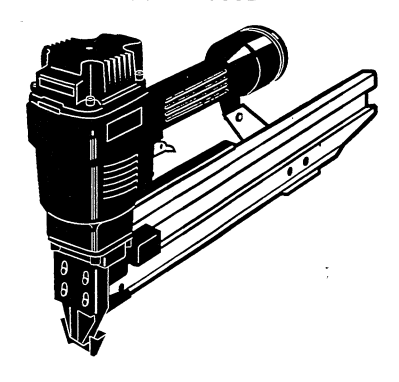


English

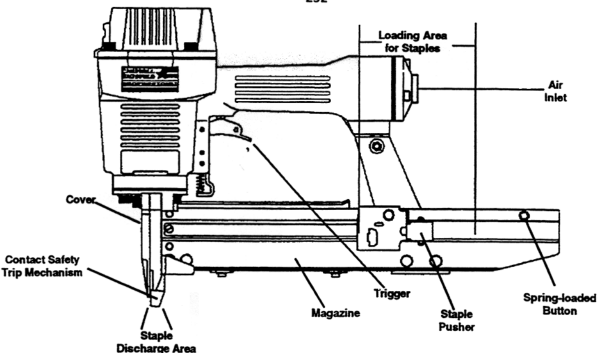
Operation and Maintenance Manual for 1/2" Crown Sheathing Stapler Model SM506D





Should you have any questions regarding the operation or repair of this stapler, please call our Stapler Hotline at 1-800-543-6400. If you are calling from Ohio or outside the continental United States, please call collect, 1-513-367-1182

CAREFULLY READ (AND SAVE) THESE INSTRUCTIONS BEFORE OPERATING STAPLER



Stapler Specifications

- REQUIRES: 3.2 SCFM with 16 staples per minute @ 90 PSI
- AIR INLET: 1/4" NPT
- STAPLE SIZE RANGE: 5/8" to 2"
- MAGAZINE CAPACITY: 150 staples per load
- WIRE SIZE: 16-gauge
- WEIGHT: 6 lb-7 oz.
- LENGTH: 15"
- **HEIGHT: 10.5**"
- MAXIMUM PRESSURE: 110 PSI PRESSURE RANGE: 70 - 110 PSI

DANGER: Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING: Indicates an potentially hazardous situation which, if not avoided, will result in death or serious injury.

CAUTION: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. This symbol may also alert the user to unsafe practices.

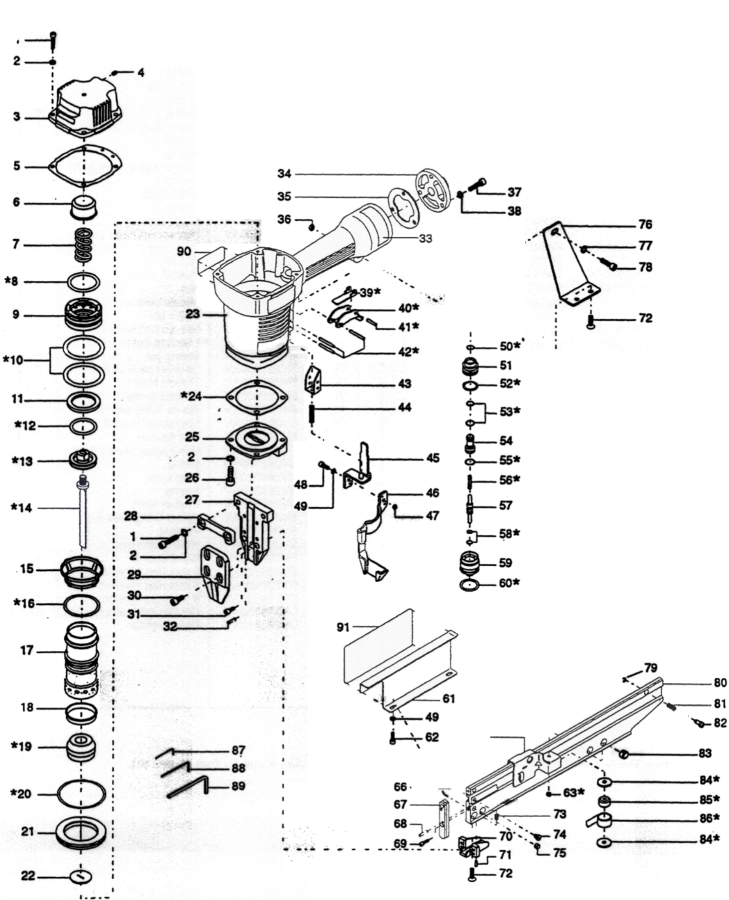
NOTE: Alerts the operator to useful information.

The operator of this Stapler must take the necessary precautions to prevent the level of danger indicated by these symbols. The operator is also required to read and understand this instruction manual and all safety warnings, labels, etc.

Any employer allowing the use of this Stapler in their field of work must distribute this instruction manual to all users. The employer must also ensure all users read, understand and follow the instructions as described in the manual, safety warnings, labels, etc.

Campbell Hausfeld Nailers and Staplers meet or exceed Industries' Standards as set forth by the American National Standard/International Staple, Nail and Tool Association in ANSI/ISANTA SNT-101-1983 and SNT-101a-1987.

Sheathing Stapler Model SM506D - Exploded View



1/2" Crown Sheathing Stapler Model SM506D - Parts List

Key No.	Part No.	Description	Qty.	Key No.	Part No.	Description	Qty.
1	SV290400AV	Hex Socket Cap Screw	6	49	SV295100AV	Flat washer	
2	SV290500AV	Spring Washer	10	50	34595100MA	O-ring	3
3	SV290600AV	Cap	10	51	SV295300AV		1
4	SV290700AV	Hex socket head set screw	1	52	3 V Z 9 3 3 0 0 A V	Valve cap	1
5	SV290800AV	Cylinder cap seal	1	53		O-ring	1
6	SV290900AV	Seal		54	SV295600AV	O-ring	2
6 7	SV291000AV	Spring	;	55	3 V Z 9 3 0 U A V	Valve plunger A	1
8	•	O-ring	i	56	*	O-ring Spring	1
9	SV291200AV	Hd. valve piston		57	SV295900AV	Trigger valve Plunger B]
10	•	O-ring	2	58	3 V Z 9 3 9 U A V		1
11	SV291400AV	Collar	1	59	SV296100AV	O-ring Valve body	2
12	*	O-ring		60	3 V Z 3 O 1 O O A V		1
13	*	Driver blade piston	1	61	SV296300AV	O-ring Guide bracket	1
14	•	Driver blade	i	62	SV296400AV		1
15	SV291800AV	Collar	i	63	SV296500AV	Hex socket head screw	2
16	*	O-ring	1	64	SV296600AV	Shaft ring	2
17	SV292000AV	Cylinder	1	65	SV296700AV	Roll pin Pusher	1
18	SV292100AV	Check seal	1	66	SV296800AV		1
19	*	Bumper	1	67	SV296900AV	Nut	1
20	*	O-ring		68	SV297000AV	Middle strip	1
21	SV292400AV	Cylinder spacer		69	SV297000AV SV297100AV	Roller pin	2
22	SV292500AV	Driver blade guide	4	70	SV297100AV	Hex socket head screw	2
23	SV292600AV	Body		71	SV297300AV	Locating guide	1
24	*	Gasket	1	72	SV297400AV	Spring pin	2
25	SV292800AV	Guide mount plate	1	73	SV297500AV	Counter sunk screw Thread insert	4
26	SV292900AV	Hex socket head cap screw	4	74	SV297600AV		2
27	SV293000AV	Driver guide plate	1	75		Special screw	1
28	SV293100AV	Driver guide cover B	1	76	SV297700AV SV297800AV	Screw fixing seat B	2
29	SV293200AV	Drive guide cover A	1	77	SV297900AV	Magazine bracket Flat washer	1
30	SV293300AV	Hex socket head screw	4	78	SV298000AV]
31	SV293400AV	Hex socket head screw	2	79	SV298100AV	Hex socket head screw]
32	SV293500AV	Spring pin	2	80	SV298100AV SV298200AV	E-ring	1
33	DK318600AV	Oil daily warning decal	1	81	SV298300AV	Magazine	1
34	SV293600AV	End cap	1	82	SV298400AV	Spring Pusher latch	1
35	SV293700AV	Gasket	1	83	SV298500AV		1
36	SV293800AV	Locknut	1	84	SV298600AV	Screw fixing seat A Washer	1
37	SV293900AV	Hex socket head screw	3	85	SV298700AV		2
38	SV294000AV	Spring washer	3	86	SV298800AV	Rolling element	1
39	SV294100AV	Trigger lever	1	87		Band spring	1
40	SV294200AV	Trigger	il	88	SV109300AV SV109400AV	3 mm Hex Wrench	1
41	SV294300AV	Spring pin (trigger)	1	89	SV109400AV	4 mm Hex Wrench	1
42	SV294400AV	Spring pin (mgger)	3	90		5 mm Hex Wrench	1
43	SV294500AV	Safety guide	4	91	DK376300AV DK376400AV	CH Pro decal w/color bar	2
44	SV294600AV	Spring		"	DN370400AV	Danger plate	1
45	SV294700AV	Safety unit B	+				
46	SV294800AV	Safety unit A				1	
47	SV294900AV	Locknut					
48	SV295000AV	Hex socket head screw	1				
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Available as kits or assemblies only. See page 21.
 Note: All screws, nuts, bolts, etc. are metric.

O-Rings, Springs, Bumpers and Driver are considered normal wear items - (See Warranty - Page 24, item 6E).

1/2" Crown Sheathing Stapler Model SM506D Parts Kits & Assemblies

Parts Kits

Includes

24

Gasket

Key Nos.	Description	Part No.	Qty.
- 8 10 12 16 18 20	• Piston/Cylinder O- Ring Kit O-ring O-ring O-ring O-ring Check seal O-ring	SV290000AV	1 2 1 1 1 1
50 52 53 55 56 58 60	* Trigger O-Ring Kit O-ring O-ring O-ring O-ring Spring O-ring O-ring O-ring O-ring O-ring	SV290100AV	1 1 2 1 2 1
12 13 14	Driver Kit O-ring Driver blade piston Driver blade	NP506D99AV	1 1
- 19	Bumper Kit Bumper	NP506D97AV	• 1

Assemblies

Qty.

Includes Key Nos.	Description	Part No.
- 39 40 41 42	Trigger Assembly Trigger lever Trigger Spring Pin Spring Pin	SV290200AV
- 63 64 65 84	Pusher Set Assembly Shaft ring Roll pin Pusher Washer	SV290300AV

Rolling element

Band spring

85

86

Trigger O-Ring Kit SV290100AV

^{*} Complete O-Ring Kit NP506D98AV Consists of: Piston/Cylinder O-Ring Kit SV290000AV

Fasteners

The following Campbell Hausfeld framing staples are available at local retail stores. If you need help locating any item, call customer service at 1-800-543-6400. Campbell Hausfeld staples meet or exceed Federal Specifications FF-N-105B.

Model #	Length	Shank Gauge	Crown Size	Finish	Head	Collation	Staples per Stick	Staples per Box
FM306D00 (FM003060)*	1 1/4"	16-gauge	1/2" ,	Galvanized/ Coated	•	Adhesive	50	2500
FM406D00 (FM004060)*	1 1/2"	16-gauge	1/2*	Galvanized/ Coated	-	Adhesive	50	2500
FM456D00 (FM004560)*	1 3/4"	16-gauge	1/2"	Galvanized/ Coated	-	Adhesive	50	2500
FM506D00 (FM005060)*	- 2 ⁿ	16-gauge	1/2"	Galvanized/ Coated	-	Adhesive	50	2500

Paslode: 3150-S16

3200-S16P

T36-50

T40S4-CT

T50S4-1 T55S4-1

Interchange Information

Staples used in the Campbell Hausfeld SM506D Sheathing Stapler will also work in: Bostitch: T36-1

COLORMATCH [™] system

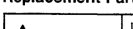
Your Campbell Hausfeld 1/2" Crown Sheathing Stapler has a unique purple COLORMATCH™ stripe. Look for the same purple

old numbers. However, the specifications and prices of the staples remain the same for both model numbers.

Stapler Repair Repairs on the stapler must be performed by qualified and experienced service people ONLY.

Replacement Parts

your stapler.



Use only genuine Campbell Hausfeld replacement parts. Never substitute parts. Do not use modified parts WARNING or parts which will not give equivalent performance to the original equipment. When ordering replacement parts, specify by part number.

COLORMATCH™ stripe on Campbell Hausfeld staple boxes. Simply match the two color stripes to choose the right staples for

Assembly Procedure for Seals

When repairing a stapler, the internal parts must be cleaned and lubricated. Parker O-lube or equivalent must be used on all O-rings. Each O-ring must be coated with O-lube before assembling. A small amount of oil must be used on all moving surfaces and pivots. After reassembling, a few drops of Unocal RX22 oil or equivalent, must be added through the air line before testing.

Troubleshooting Guide

A WADNING	Stop using the stapler immediately if any of the following problems occur. Serious personal injury could occur.
A WARNING	Any rapping or raplacements must be done by a Qualified Service Development Authorized Service Contact

Air leaking at trigger valve stem

A WARNING	occui.		
WARNING	Any repairs or r	replacements must be done by a Qualified S	Service Person or an Authorized Service Center
		- Banko i Tanta i kana kangga i magangga k	
PROBLE	M	CAUSE	SOLUTION
Air leaking at trigger valve area.		O-Rings in trigger valve housing are damaged	O-Rings must be replaced & operation of contact safety trip mechanism must be checked
Air leaking between ho	ousing and nose.	Loose screws in housing.	Screws need to be tightened.
		Damaged O-Rings	O-Rings must be replaced
. <u> </u>	<u></u>	Damage to bumper.	Bumper needs to be replaced.
Air leaking between ho	ousing and cap.	Loose screws.	Screws need to be tightened.
		Damaged gasket.	Gasket needs to be replaced.
Stapler skips driving staple.		Wom bumper.	Bumper needs to be replaced.
		Dirt in nose piece	Drive channel needs to be cleaned
		Dirt or damage prevent staples or pusher from moving freely in magazine.	Magazine needs to be cleaned

•			
		Damaged gasket.	Gasket needs to be replaced.
Stapler skips driving staple.		Worn bumper.	Bumper needs to be replaced.
		Dirt in nose piece	Drive channel needs to be cleaned
		Dirt or damage prevent staples or pusher from moving freely in magazine.	Magazine needs to be cleaned
		Damaged pusher spring.	Spring needs to be replaced
		Inadequate air flow to stapler.	Fitting, hose or compressor needs to be ch
	*	Worn O-Ring on piston or lack of lubrication.	O-Rings need to be replaced. Lubricate.
		Damaged O-Ring on trigger valve.	O-Rings need to be replaced.

	Dirt in nose piece	Drive channel needs to be cleaned
	Dirt or damage prevent staples or pusher from moving freely in magazine.	Magazine needs to be cleaned
	Damaged pusher spring.	Spring needs to be replaced
; :	Inadequate air flow to stapler.	Fitting, hose or compressor needs to be checked
:	Worn O-Ring on piston or lack of lubrication.	O-Rings need to be replaced. Lubricate.
	Damaged O-Ring on trigger valve.	O-Rings need to be replaced.
	Air leaks	Screws and fittings need to be tightened

	•	3,
٠	Worn O-Ring on piston or lack of lubrication.	O-Rings need to be replaced. Lubricate.
	Damaged O-Ring on trigger valve.	O-Rings need to be replaced.
	Air leaks	Screws and fittings need to be tightened
	Cap gasket leaking	Gasket needs to be replaced.
Stapler runs slow or has loss of power	Stapler not lubricated sufficiently.	Stapler needs to be lubricated.
	Broken spring in cylinder cap.	Spring needs to be replaced
	Exhaust port in cap is blocked.	Damaged internal parts need to be replaced.

	Inadequate air flow to stapler.	Fitting, hose or compressor needs to be checked
, ,	Worn O-Ring on piston or lack of lubrication.	O-Rings need to be replaced. Lubricate.
	Damaged O-Ring on trigger valve.	O-Rings need to be replaced.
	Air leaks	Screws and fittings need to be tightened
	Cap gasket leaking	Gasket needs to be replaced.

^	worn O-rung on piston or lack of lubrication.	O-Rings need to be replaced. Lubricate.
	Damaged O-Ring on trigger valve.	O-Rings need to be replaced.
	Air leaks	Screws and fittings need to be tightened
	Cap gasket leaking	Gasket needs to be replaced.
Stapler runs slow or has loss of power	Stapler not lubricated sufficiently.	Stapler needs to be lubricated.
	Prokan anging in gulindar ann	Corion poods to be replaced

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Stapler runs slow or has loss of power	Stapler not lubricated sufficiently.	Stapler needs to be lubricated.
	Broken spring in cylinder cap.	Spring needs to be replaced
	Exhaust port in cap is blocked.	Damaged internal parts need to be replaced.
Staples are jammed in stapler.	Guide on driver is worn	Guide needs to be replaced
i		

	Exhaust port in cap is blocked.	Damaged internal parts need to be replaced.
Staples are jammed in stapler.	Guide on driver is worn	Guide needs to be replaced
	Staples are not correct size.	Staples recommended for stapler must be used

Staples are bent. Replace with undamaged staples.

Magazine or nose screws are loose Screws need to be tightened

O-Rings or seals need to be replaced.

Driver is damaged. Driver needs to be replaced

O-Rings or seals are damaged